Form PTO 1449 U.S. DEPARTMENT OF CO			F COMMERCE	ATTY DOCKET NO.		SERIAL NO.		
(Modified)		PATENT AND TRADEMARK OFFICE		260617US0PCT		10/511,270		
			APPLICANT					
LIST OF	REFEF	RENCES CITED BY APP	LICANT	Hidenori NAKAJIMA, et al.				
				FILING DATE		GROUP 1656		
				May 23, 2005		1053		
U.S. PATENT DOCUMENTS								
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUB CLASS	FILING DATE IF APPROPRIATE	
	AA							
	AB							
	AC							
	AD							
	AE							
	AF							
	AG		•					
	AH							
	Al	•						
	AJ							
	AK							
	AL							
	AM							
	AN							
			FC	REIGN PATENT DOCUMENTS				
		DOCUMENT NUMBER	DATE	COUNTRY		YES	TRANSLATION NO	
/R.M./	AO	WO 99/61645 A	12-2-99 [,]	WIPO .				
V	AP	WO 02/46385 A	6-13-02	WIPO				
/R.M./	AQ	WO 03/054152	7-3-03	WIPO				
3 8 4 4 4 4 4	AR							
	AS							
	AT							
	AU							
	AV		,					
OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.)								
Database EMBL, 1 December 2001, XP002401616								
/R.M./	AW							
	AX	Database EMBL, 5 November 2001, XP002401617						
	AY	Strausberg, R. L., et al., "Generation and Initial analysis of more than 15,000 full-length human and mouse cDNA sequences", NCBI, 24 December 2002, XP002245204						
/R.M.	AZ	Database EMBL, 1 June 2001, XP002401618 Additional References sheet(s) attached						
Examiner	<u> </u>	/Rita Mitra/ Date Considered 04/02/2007					04/02/2007	
*Examiner: II	*Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.							

Form PTO 1449	U.S. DEPARTMENT OF COMMERCE		ATTY DOCKET NO.	SERIAL NO.					
(Modified)		PATENT AND TRADEMARK OFFICE	260617US0PCT	10/511,270					
			APPLICANT						
LIST OF	REFEF	RENCES CITED BY APPLICANT	Hidenori NAKAJIMA, et al.						
			FILING DATE	GROUP					
			May 23, 2005	1656 1 053					
OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.)									
/R.M./	AAA	Database EMBL, 19 January 2002, XP002401619							
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		Corninai D at al Lligh officianay full	Jength CDNA Cloning" Mothods in Engage	plany Academia Press Inc. San Diago CA					
	AAB	Carninci, P. et al., High-efficiency full-length CDNA Cloning", Methods in Enzymology, Academic Press Inc., San Diego, CA, US, vol. 303, 1999, pages 19-44							
	AAC	Database EPO Proteins, 15 January 2004, "Sequence 7483 from Patent EP1104808", XP002401620.							
		Database EMPL FCT secures for	Homo ganiene 27 Santomber 2004 VD0	N2401621					
	AAD	Lawnes LIVIDL ES I , Sequence Tron	Database EMBL EST, sequence from Homo sapiens, 27 September 2001, XP002401621						
		Database EMBL EST, sequence from	n Homo sapiens, 27 September 2001, XP0	02401622					
	AAE								
	Database EMBL, 1 June 2003, XP002401623								
V	AAF								
/R.M./	AAG	Database Geneseq, 29 January 2004	4, "Novel protein (useful for identifying gene	etic disorders) #227." XP002401624					
,	AAH								
	AAI								
	AAJ								
	AAK		•						
	AAL								
	AAM								
	AAN								
	AAO			•					
			•						
	AAP								
	AAQ								
Examiner /Rita Mitra/				Date Considered 04/02/2007					
*Examiner: In conformance	itial if r	eference is considered, whether or no ot considered. Include copy of this form	t citation is in conformance with MPEP 609 with next communication to applicant.	; Draw line through citation if not in					